

ABSTRACT OF THE DISCLOSURE

The present invention concerns a push-on bulb base, which is installed on the one end of the power cord to provide the installation of light bulbs with spiral denting lines encircling the surface of the bulb cap. It comprises an
5 insulation cover installed with a containing trough for the bulb cap, and the containing trough constructing of a first electric conduct piece, a second electric conduct piece, a clipping foot piece of axial shifting, a push-on fitting mechanism enabling the said clipping foot piece to be fitted on the upper and lower section to and fro; wherein, the preceding clipping foot piece has several
10 flexible foot posts which can moving close to the containing trough wall, and a bulger is installed on each of the rear rims.